

SI/cs 980840WO  
08 September 1999

ABSTRACT

sub B1 The invention relates to a method for firefighting in which a directed jet of extinguisher foam is applied so as to cover the source of the fire, and to a device suitable for implementing this method. The method and device make it possible to extinguish fires which are spreading in area, while at the same time reducing the risk of uncontrolled spread of the fire. According to the invention this is achieved in that as a supplement to the jet of extinguisher foam, a mist of firefighting liquid is discharged which cools down the space surrounding the source of the fire.

~~The only figure is provided for the abstract.~~